

National Transportation Safety Board Aviation Incident Final Report

Location: New York, NY Incident Number: NYC07IA063

Date & Time: 02/10/2007, 1245 EST **Registration:** N648JB

Aircraft: Airbus A-320-232 Aircraft Damage: None

Defining Event: Injuries: 136 None

Flight Conducted Under: Part 121: Air Carrier - Scheduled

Analysis

During climbout from the departure airport, a flight attendant noticed smoke coming from a bag containing camera equipment in one of the overhead bins. She extinguished the smoke, and notified the captain of the situation. He declared an emergency, and the airplane landed uneventfully at the departure airport approximately 6 minutes later. Examination of the bag containing camera equipment revealed that remnants of a 9-volt battery sustained damage consistent with a catastrophic battery failure. The main component of the 9-volt battery had a flashpoint of 21 degrees Fahrenheit, or room temperature. Other batteries, located in the same pocket of the equipment bag as the 9-volt battery, had unprotected contacts, including two fully charged 14-volt battery packs. One of the 14-volt battery packs displayed significant exterior thermal damage, consistent with damage from coming in contact with another battery. Battery industry research has revealed that a short circuit is the most common cause of battery fires, often initiated by contacts coming into contact with metal objects. Batteries are generally not designed to be able to contain catastrophic failures, and when they go into thermal runaway, they often explode and expel their contents into the environment, potentially causing ignition in areas well beyond the initiating battery cell.

Probable Cause and Findings

The National Transportation Safety Board determines the probable cause(s) of this incident to be: The in-flight fire which was caused by the catastrophic failure of a 9-volt battery from an unknown cause.

Findings

Occurrence #1: FIRE Phase of Operation: CLIMB

Findings

1. (C) CARGO/BAGGAGE - FAILURE

Occurrence #2: FORCED LANDING

Phase of Operation: EMERGENCY DESCENT/LANDING

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Factual Information

HISTORY OF FLIGHT

On February 2, 2007, at 1245 eastern standard time, an Airbus A-320-232, N648JB, operated by JetBlue Airways as flight 721, experienced an in-flight fire after takeoff from John F. Kennedy International Airport (JFK), New York, New York. The airplane returned to JFK, and landed without incident at approximately 1300. There were no injuries to the 2 certificated airline transport pilots, 4 flight attendants, and 130 passengers. Visual meteorological conditions prevailed for the flight that was destined for Nassau International Airport (NAS), Nassau, Bahamas. An instrument flight rules flight plan was filed for the scheduled air carrier flight conducted under 14 Code of Federal Regulations Part 121.

According to the captain, the flight departed uneventfully and the first officer (FO) was the pilot flying. As the airplane climbed through approximately 6,000 feet, the flight attendant called the cockpit and reported there was smoke coming from one of the overhead luggage bins. The captain asked the flight attendant to provide additional information as soon as she could and instructed the FO to level the airplane. The captain then monitored the Cabin Surveillance System (CSS), and observed passengers and crewmembers attempting to contain the source of the smoke in the overhead bin, near row 19 aircraft left. The captain declared an emergency and requested an immediate return to JFK due to smoke in the aircraft cabin. The FO initiated a left descending turn toward JFK, and the captain continued to communicate with the cabin crew. Shortly after, the captain resumed control of the airplane and performed an uneventful landing on runway 31L. After the airplane was stopped on the runway, the captain confirmed with the cabin crew that the fire was contained and proceeded to the gate. The passengers deplaned normally through the jet way.

The number 2 flight attendant reported that she responded to a call button at row 19, during which passengers notified her of smoke coming from the overhead bin. She immediately requested halon from another flight attendant and deployed the halon into the overhead bin above row 19 left. After the smoke seemed to subside, the flight attendant noticed burning embers of cloth, which seemed unresponsive to the halon. She doused the embers with water, and eventually removed a bag containing camera equipment from the overhead bin, and stored it in the aft lavoratory. The flight attendants continued to communicate with the cockpit crew as they prepared the cabin for an emergency landing.

According to the passenger who brought the camera equipment onboard, he placed the camera equipment in an overhead bin on the left side of the airplane, and then sat in his aisle seat approximately two rows behind the equipment, on the right side of the airplane (he was seated diagonally from the overhead bin). The passenger reported that his first indication of the event was that he smelled a "nail polish odor." He stated that it was about 20 minutes later that he began to smell smoke, similar to "burning rubber."

The passenger stated the smoke in the overhead began as a "thin" amount, and gradually got "thicker." The flight attendant then rushed forward with a fire extinguisher and sprayed the camera equipment while it was still in the overhead bin. She then removed the equipment, placed it on the floor, in the aisle, and continued to spray it with the extinguisher.

The passenger noted that he did not observe any flames during the event, and did not hear any noises prior to, or during the event.

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FLIGHT RECORDERS

According to a simulation created from crew statements and flight data recorder (FDR) data, the flight attendant initially reported smoke to the captain while the airplane was climbing through 7,000 feet, approximately 4 minutes after departure. The captain immediately commanded an early level off at an altitude of 7,600 feet, and then requested an immediate return to JFK. A left, descending turn was initiated, and the captain disengaged the autopilot and took over the flight controls. The airplane landed approximately 6 minutes later on runway 31L.

AIRCRAFT INFORMATION

Examination of the airplane after the incident revealed fire/heat damage was limited to the overhead bin in the area of the camera equipment. The airplane structure did not sustain any heat or fire damage.

TESTS AND RESEARCH

The camera equipment was sent to the National Transportation Safety Board's Research and Engineering Laboratory, Washington, DC, for further examination. The retained equipment consisted of a nylon camera bag, with a video camera contained in the large section of the bag. A large pocket was noted on the front of the bag, which contained a 9-volt lithium battery in its original packaging, seven AA batteries, a hand-held microphone, a set of headphones, an audio mixer, three wireless transmitters, four wireless receivers, a walkie-talkie, two 14-volt rechargeable lithium ion battery packs and several pieces of debris.

The examination revealed that the fire damage was concentrated in the front pocket of the nylon bag. Both 14-volt rechargeable lithium ion battery packs displayed fire damage. Pack "1" had a small burn hole on the back of the exterior case. Pack "2" exhibited more severe thermal damage, and a large hole was observed burned through the front of the case. The bottom of the case was also melted near the battery contacts. No evidence of damage to the interior cells and circuitry was observed on either battery pack. Both packs were also examined by X-ray to determine if damage had occurred within the cells of the battery pack. The X-ray was negative for interior damage or anomalies.

According to the battery manufacturer, a typical fully charged battery pack should have a measured voltage (V) of approximately 14.4 volts. Examination of Pack "1" measured 14.8 V and Pack "2" measured 15.8 V. The contacts on the bottom of the packs were found uncovered by the operator after the accident, and no contact covers were observed in the bag.

Several pieces of debris were collected and examined, from the front pocket of the bag. Examination of the debris revealed a label from a 9-volt battery. The label displayed severe thermal damage. The remaining debris was from the inside of a battery.

The composition of the electrolyte solvents used in the 9-volt lithium battery, and the boiling and flash points of the individual components, were provided by the manufacturer. The flash points of the components ranged from 21 degrees Fahrenheit to 306 degrees Fahrenheit.

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Pilot Information

Certificate:	Airline Transport; Commercial	Age:	, Male
Airplane Rating(s):	Multi-engine Land; Single-engine Land	Seat Occupied:	
Other Aircraft Rating(s):	None	Restraint Used:	
Instrument Rating(s):	Airplane	Second Pilot Present:	Yes
Instructor Rating(s):		Toxicology Performed:	No
Medical Certification:	Class 1 Without Waivers/Limitations	Last FAA Medical Exam:	
Occupational Pilot:		Last Flight Review or Equivalent:	
Flight Time:			

Co-Pilot Information

Certificate:	Airline Transport; Commercial	Age:	, Male
Airplane Rating(s):	Multi-engine Land; Single-engine Land	Seat Occupied:	
Other Aircraft Rating(s):	None	Restraint Used:	
Instrument Rating(s):	Airplane	Second Pilot Present:	Yes
Instructor Rating(s):	Airplane Multi-engine; Airplane Single-engine; Instrument Airplane	Toxicology Performed:	No
Medical Certification:	Class 1 Without Waivers/Limitations	Last FAA Medical Exam:	
Occupational Pilot:		Last Flight Review or Equivalent:	
Flight Time:			

Aircraft and Owner/Operator Information

Aircraft Make:	Airbus	Registration:	N648JB
Model/Series:	A-320-232	Aircraft Category:	Airplane
Year of Manufacture:		Amateur Built:	No
Airworthiness Certificate:	Transport	Serial Number:	2970
Landing Gear Type:	Retractable - Tricycle	Seats:	
Date/Type of Last Inspection:		Certified Max Gross Wt.:	
Time Since Last Inspection:		Engines:	2
Airframe Total Time:		Engine Manufacturer:	
ELT:	Not installed	Engine Model/Series:	
Registered Owner:	Jet Blue Airways	Rated Power:	
Operator:	Jet Blue Airways	Operating Certificate(s) Held:	Flag carrier (121)
Operator Does Business As:		Operator Designator Code:	YENA

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Meteorological Information and Flight Plan

Conditions at Accident Site:	Visual Conditions	Condition of Light:	Day
Observation Facility, Elevation:	JFK, 13 ft msl	Distance from Accident Site:	
Observation Time:	1251 EST	Direction from Accident Site:	
Lowest Cloud Condition:	Scattered / 4000 ft agl	Visibility	10 Miles
Lowest Ceiling:	None	Visibility (RVR):	
Wind Speed/Gusts:	12 knots /	Turbulence Type Forecast/Actual:	1
Wind Direction:	260°	Turbulence Severity Forecast/Actual:	/
Altimeter Setting:	29.95 inches Hg	Temperature/Dew Point:	1°C / -13°C
Precipitation and Obscuration:	No Obscuration; No Precipitation		
Departure Point:	NEW YORK, NY (JFK)	Type of Flight Plan Filed:	IFR
Destination:	Nassau (NAS)	Type of Clearance:	IFR
Departure Time:	1245 EST	Type of Airspace:	

Airport Information

Airport:	JOHN F KENNEDY INTL (JFK)	Runway Surface Type:	
Airport Elevation:	13 ft	Runway Surface Condition:	
Runway Used:	NA	IFR Approach:	Unknown
Runway Length/Width:		VFR Approach/Landing:	Unknown

Wreckage and Impact Information

Crew Injuries:	6 None	Aircraft Damage:	None
Passenger Injuries:	130 None	Aircraft Fire:	In-Flight
Ground Injuries:	N/A	Aircraft Explosion:	None
Total Injuries:	136 None	Latitude, Longitude:	40.643889, -73.786944

Administrative Information

Investigator In Charge (IIC):	Jill M Andrews	Report Date:	04/30/2008
Additional Participating Persons:	Brenda Pitt; FAA/FSDO; Garden City, NY Lawrence Landa; JetBlue Airways; New York,	NY	
Publish Date:			
Investigation Docket:	NTSB accident and incident dockets serve as permanent archival information for the NTSB's investigations. Dockets released prior to June 1, 2009 are publicly available from the NTSB's Record Management Division at publing@ntsb.gov , or at 800-877-6799. Dockets released after this date are available at http://dms.ntsb.gov/pubdms/ .		

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The National Transportation Safety Board (NTSB), established in 1967, is an independent federal agency mandated by Congress through the Independent Safety Board Act of 1974 to investigate transportation accidents, determine the probable causes of the accidents, issue safety recommendations, study transportation safety issues, and evaluate the safety effectiveness of government agencies involved in transportation. The NTSB makes public its actions and decisions through accident reports, safety studies, special investigation reports, safety recommendations, and statistical reviews.

The Independent Safety Board Act, as codified at 49 U.S.C. Section 1154(b), precludes the admission into evidence or use of any part of an NTSB report related to an incident or accident in a civil action for damages resulting from a matter mentioned in the report. A factual report that may be admissible under 49 U.S.C. § 1154(b) is available here.

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